

SHEET NO. <u>4.1</u> EFFECTIVE DATE 04-01-17

CITY OF EDMOND

Public Works Authority

STANDARD PRICING SCHEDULE GS-M GENERAL SERVICE MEDIUM

AVAILABILITY

Available to medium and large commercial customers requiring three phase service with a Maximum Demand greater than or equal to 50 kW but less than or equal to 200 kW. Service will be provided through one meter at one standard secondary voltage. No resale, breakdown, auxiliary or supplementary service permitted.

CUSTOMER CHARGE

\$50.00 per meter per month

CAPACITY CHARGE

Summer Season (Revenue Months of June – October)
Billing Demand per month \$12.00 per metered kW

Winter Season (Revenue Months of November – May)
Billing Demand per month \$4.50 per metered kW

ENERGY CHARGE

All kWh per month \$0.0525 per kWh

DEFINITION OF SEASON

Summer Season: The five Revenue Months of June through October. **Winter Season:** The seven Revenue Months of November through May.

DETERMINATION OF MAXIMUM DEMAND

The Customer's Maximum Demand shall be the maximum rate at which energy is used for any period of 15 consecutive minutes of the month for which the bill is rendered as shown by the Edmond Electric's demand meter.



SHEET NO. <u>4.2</u> EFFECTIVE DATE 04-01-17

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Public Works Authority

STANDARD PRICING SCHEDULE GS-M GENERAL SERVICE MEDIUM

DETERMINATION OF BILLING DEMAND

The Billing Demand upon which the Capacity Charge is based shall be the Maximum Demand as determined above corrected for power factor, set forth under Power Factor Clause; provided that no Billing Demand shall be less than 75 percent of the highest Summer Season Maximum Demand corrected for power factor previously determined during the 12 months ending with the current month.

POWER FACTOR CLAUSE

The Customer shall take and use power in such manner that the power factor at the meter is as near 100 percent as possible. When the average power factor as determined by continuous measurement of lagging reactive kilovolt-ampere hours is less than 85 percent, the Billing Demand shall be determined by multiplying the Maximum Demand by 85 and dividing this product by the actual average power factor. Edmond Electric may install suitable measuring equipment at the metering point for any customer to determine the customer's monthly maximum kVAr if, in its sole judgment, such equipment is necessary.

MINIMUM CHARGE

The minimum monthly charge shall be the Customer Charge, plus the applicable Capacity Charge plus any applicable rate riders.

FUEL COST ADJUSTMENT

See Standard Pricing Schedule FCA, Rider for Fuel Cost Adjustment.